



Why should Sealfix be applied on the Terrace? ?

- (1) Prevents leakage of water
- (2) Restrict wetness on walls.
- (3) Reflects the sun rays
- (4) Prevents moss and algae
- (5) Provides a glazing effect
- (6) Protects from cracking



Apply Sealfix before tiling of bathrooms on upper floors to prevent chances of leakage or moisture on walls.

HOW TO APPLY SEALFIX ON ROOF

1		Remove mosses, mildew or split paint layers and clean the roof.
2		Wash and clean the crack lines on the roof.
3		Let the roof dry well. Dilute 1 litre of Sealfix with 1 litre of water. Apply the thinned Sealfix water mixture first on all cracks and all over the roof.
4		After 4 hours of first coat, mix 1 litre of Sealfix with ½ litre of water and apply the mixture as second coat on the roof in the same manner.
5		After 4 hours of second coat, apply the Sealfix on all cracks that can still be seen by naked eyes, by using Sealfill Putty Blade.
6		After 2 hours, apply third coat of Sealfix using Sealfill.

Logos Paints & Chemicals

MLA Road, Thrippunithura. © 7025 480 008
noelcoatpaint@gmail.com



Prevention is Better than Cure



An everlasting solution for leakage of roof and moisture on walls



Sealfix is a world class Waterproofing product made of Reinforced Fibre Technology. It has the power to fill up even the smallest cracks on the roofs and walls keeping them closed and intact completely preventing chances of leakage on roofs or wetness on walls. The elastic ability of Sealfix helps to expand when the surface gets heated and shrink in cool atmosphere. The chemical ingredients of Sealfix prevent the growth of moss or algae on roofs and walls. The glazing coat of Sealfix reflects the sun rays to reduce the adverse effects of heat.

Application of Sealfix waterproofing can be started immediately after the foundation work of buildings. Sealfix can be applied on the upper and side portions of foundation after the rubble work. It need not be applied on all areas but should be applied especially in areas where chances of water logging or moisture may prevail. Walls can be protected by applying Sealfix just before the plastering. It prevents from future cracks or humidity on walls.

3 coats of latex based Sealfix mixed with water in specific proportions shall be applied after the concreting, but before the plastering works by using Roller Brush or Sprayer. Sealfix not only prevents leakage of water through roof, but also protects the walls from getting soaked by the wetness on floors or humidity in atmosphere. It is a powerful waterproofing solution for blocking the wetness caused by the bathrooms on upper floors and leakage near Water Zinks in Kitchen. A coat of Sealfix on the concrete steel bars, metal / wooden parts of doors & windows will keep them safe from moisture and humidity.

Sealfix helps buildings last long. Prevention is always better than cure.

Proportions of applying Sealfix

- 1) Mix one litre of Sealfix with one litre of pure water for the first coat.
- 2) Mix one litre of Sealfix with half a litre of pure water for the second coat.
- 3) Directly apply Sealfix without mixing water for the third coat.

TECHNICAL DATA

Colour	Snow White
Finish	Semi Gloss
Solid	60%
S.G	1.2+ _ 0.2 / liter
Theoretical spread	16 to 20 sq.ft per liter per coat
Water resistance	Good
U.V. resistance	Good
Touch dry	4 hrs. at 30' C (Vary Depending on the Atmospheric Condition)
Hard dry	12 hrs
Application method	Brush / Roller / Sprayer
Medium	Potable Water

RECOMMENDED DILUTION - TERRACE

1 st Coat	1:1 ratio
2 nd Coat	1:0.5 ratio
3 rd Coat	Direct Apply Seal Fix

BATH ROOMS

1 st Coat	1:1 ratio
2 nd Coat	Seal Fix while Wet Fix Nylon mesh / Jute mesh / Fibreglass mesh (0.5 mm 0.7mm thickness) and 2nd coat apply.
3 rd Coat	Direct Apply Seal Fix

**An everlasting solution
for leakage of roof and
moisture on walls**

Made by IS : 2645 - 2003 Specification

